PROGRAM STRENGTHS

- The Surveying Technology program at Ferris State University was established in 1957
- Over $25,000 in student scholarships are awarded annually
- The growth outlook is 9% - 17% annually according to the National Bureau of Labor Statistics
- One of the best equipped indoor and outdoor laboratories in the United States
- Small classes taught by experienced faculty members
- Graduates qualify for the Professional Surveyor (PS) and Professional Engineer (PE) examinations in the State of Michigan
- State-of-the-art equipment provided by manufacturers
- The Industry Advisory Board including a wide range of industry leaders

4. CERTIFICATE IN POSITIONING FOR HYDROGRAPHIC SURVEYING

The certificate in Certificate in Positioning for Hydrographic Surveying is a three course sequence certificate (includes GIS, Remote Sensing, Great Lakes Research Technologies) offered in collaboration with Northern Michigan College.

5. SURVEYING ENGINEERING CERTIFICATE

STUDENT ORGANIZATIONS

- The Burt and Mullet Student Chapter of the Society of Professional Surveyors (NSPS).
- The Mary Feindt Chapter of the Lambda Sigma Honor Society.

OPTIONS FOR GRADUATES

Upon completion of the Bachelor of Science degree in Surveying Engineering graduates have several career path options.

- Become employees and eventual partners or owners of private surveying engineering firms after obtaining their license
- Work for government agencies such as the National Geospatial intelligence Agency (NGA), the Bureau of Land Management, National Highway Administrations, and State Departments of Transportation
- Pursue a graduate degree

PROGRAM RECOGNITION

- Accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (EAC/ABET)
- Approved and recognized by the Michigan State Board of Professional Surveyors

PROGRAM ENROLLMENT

To apply visit the web site:
www.ferris.edu/admissions/application

CONTACT INFORMATION

Ferris State University
College of Engineering Technology
Surveying Engineering Program
915 Campus Drive
Swan Building Room 312
Big Rapids, Michigan 49307
Phone: 231-591-2633
Email: surveying@ferris.edu
Web Site: www.ferris.edu/cot/surveying/